

Claims:

1. An elongated poster support arrangement comprising:

an elongated extrusion having an uppermost wall, at least one tapered sidewall, said sidewall angularly extending from said uppermost wall;

a support wall arranged adjacent said tapered sidewall to define a longitudinal chamber between said tapered sidewall and said support; and

a plurality of flexibly connected gripping members loosely disposed within said longitudinal chamber, said chamber arranged to receive a poster therein for pinched securement between said gripping members and said support wall.

2. The elongated poster support arrangement as recited in claim 1, wherein said gripping members comprising a plurality of generally cylindrically shaped roller links connected longitudinally together by a flexible connecting line.

3. The elongated poster support arrangement as recited in claim 2, wherein said roller links are formed of resilient material.

4. The elongated poster support arrangement as recited in claim 2,
wherein said roller links are of a common diameter.
5. The elongated poster support arrangement as recited in claim 4,
wherein said roller links are spaced apart a distance no greater than
their diameter.
6. The elongated poster support arrangement as recited in claim 3,
wherein said roller links are of generally cylindrical shape.
7. A method of making a roller link arrangement comprising the steps
of:
 - arranging a plurality of spaced apart mold openings in a pair of
matable mold housings;
 - stretching a taut flexible line in central, axial alignment with
and between said spaced apart mold openings;
 - mating said mold openings together; and
 - injecting a resilient material into said mated mold openings to
form said roller links of a set diameter about said flexible line.

8. The method as recited in claim 7, including the step of:

spacing said mold openings axially apart from one another a distance no greater than said set diameter of said roller links.

9. The method as recited in claim 7, wherein said mold openings are arranged in linear alignment in a pair of half mold housings.

10. A roller link arrangement for use with a gripping apparatus to permit a pinching of an item between a plurality of said roller links and an adjacent surface, said roller links having a common diameter, said link arrangement comprising:

a plurality of generally cylindrically shaped members of resilient material connected in axial alignment by a flexible line.

11. The roller link arrangement as recited in claim 10, wherein said flexible line extends centrally through each of said cylindrically shaped members.

12. The roller link arrangement as recited in claim 11, wherein said shaped members are spaced apart a distance no greater than their common diameter.

13. The roller link arrangement as recited in claim 10, wherein said adjacent surface comprises a further set of roller links.

14. An elongated poster support arrangement comprising:

an elongated extrusion having an uppermost wall, a pair of tapered sidewalls, said sidewalls angularly extending from said uppermost wall and each having a lowermost edge, with an elongated gap between their lowermost edges for receipt of a poster therewithin, said sidewalls comprising a longitudinal chamber therebetween;

a pair of sets of flexibly connected gripping members loosely disposed within said longitudinal chamber and parallel to one another, said chamber arranged to receive a poster therein for pinched securement between said pairs of gripping members.

15. The elongated poster support arrangement as recited in claim 14, wherein said sidewalls each have an uppermost edge spaced apart from one another to define a receiving slot for supporting said poster support arrangement.
16. The elongated poster support arrangement as recited in claim 14, wherein said sidewalls have an end cap mounted on each end thereof.
17. The elongated poster support arrangement as recited in claim 16, wherein at least one of said end caps has a slot arranged therein to permit a poster to be removed from said extrusion.
18. The elongated poster support arrangement as recited in claim 14, wherein said gripping members comprise an elongated plurality of flexibly interconnected soft roller members which frictionally engage any poster inserted into said extrusion.